## CCMC (and related) AGU 2015 Presenter schedule

Sun, Dec 13	
	13:00-17:00 CCMC at the AGU 'Exploration Station' (Booth 33): Discover Space Weather and Sun's Superpowers: Using CCMC's innovative tools and applications (Moscone Center South Bldg, Rms 103-104)
Mon, Dec 14	8:00-12:20 NH11B-1904: Geomagnetically Induced Currents and Impact on Power Grids, Antti Pulkkinen (Moscone South - Poster Hall)
	9:36-9:48 IN11G-09: The Community Coordinated Modeling Center - An Evolving Cyberinfrastructure for the Space Science Community, Marlo Maddox (Moscone West - 2020)
	13:40 – 18:00 SM13C-2525: Magnetopause Boundary Standoff Position Changes and Its Time-Dependent Response to Solar Wind Conditions: Models and Observations, Yaireska Collado- Vega(Moscone South - Poster Hall)
Tue, Dec 15	8:00-12:20 SH21B-2403: New Publicly Available EEGGL Tool for Simulating Coronal Mass Ejections, Igor Sokolov (Moscone South - Poster Hall)
	8:00-12:20 ED21A-0821: Discover Space Weather and Sun's Superpowers: Using CCMC's innovative tools and apps, Anne- Michelle Mendoza (Moscone South - Poster Hall)
	11:05-11:20 SH22B-04: Heliophysical Modeling at the Community Coordinated Modeling Center, Peter MacNeice (Moscone West – 2009)

	12.40 10.00
	13:40 – 18:00 ED23A-0856 Community Coordinated Modeling Center: A Powerful Resource in Space Science and Space Weather Education, Anna Chulaki (Moscone South - Poster Hall)
	16:50 – 17:05 SH24A-03: Modeling SEPs and Their Variability in the Inner Heliosphere, Leila Mays (Moscone West - 2011)
Wed, Dec 16	8:00-12:20 SA31E-2376: Quantitative Evaluation of Ionosphere Models for Reproducing Regional TEC During Geomagnetic Storms, JaSoon Shim (Moscone South - Poster Hall)
	9:45 – 10:00 SM31E-08: CCMC/Space Weather Research Center: Overview and Future Space Weather Needs, Yihua Zheng (Moscone West – 2018)
	11:20 – 11:35 SH32B-05: SEP modeling based on the ENLIL global heliospheric model, , Leila Mays (Moscone West - 2009)
	13:40 – 18:00 ED33D-0979: Space Weather Forecasting and Research at the Community Coordinated Modeling Center, Mary Aronne (Moscone South – Poster Hall)
Thu, Dec 17	8:00-12:20 SM41H-2573: ULF Wave Modeling Challenge –Modeling Results and Application to Observations, Lutz Rastaetter (Moscone South - Poster Hall)
	8:00-12:20 SM41A-2478: Kameleon Live: An Interactive Cloud Based Analysis and Visualization Platform for Space Weather Researchers, Asher Pembroke (Moscone South - Poster Hall)
	8:00-12:20 SM41B-2480: Linking Space Weather Environment to Space Weather Impact on NASA assets, Yihua Zheng (Moscone South - Poster Hall)
	8:00-12:20 SM41C-2494: Characteristics of Extreme Geoelectric Fields and Their Possible Causes: Localized Peak Enhancements, Chigomeziyo Ngwira/Antti Pulkkinen (Moscone South - Poster

	Hall)
	8:00-12:20 SM41A-2478: Kameleon Live: An Interactive Cloud Based Analysis and Visualization Platform for Space Weather Researchers, Jonathan Colber (Moscone South – Poster Hall)
	8:00-12:20 SM41B-2485: Ensemble Forecasting of Major Solar Flares First Results, Jordan Guerra/Antti Pulkkinen (Moscone South - Poster Hall)
	10:50-11:05 IN42A-03: OpenSpace: An Open-Source Framework for Data Visualization and Contextualization, Alexander Bock (Moscone West – 2020)
	11:35-11:50 IN42A-06: Kameleon Live: A Cloud Based Analysis and Visualization Platform for Space Weather Researchers, Jonathan Colber (Moscone West – 2020)
	13:58-14:16 SH43C-02: Modeling AWSoM CMEs with EEGGL: A New Approach for Space Weather Forecasting, Meng Jin (Moscone West – 2011)
Fri, Dec 18	8:00-12:20 SH51B-2443: Real Time Solar-Helio Simulation System Based on the SWMF and ENLIL Models at CCMC, Aleksandre Taktakishvili (Moscone South - Poster Hall)
	8:00-12:20 SM51B-2567: Particle-assisted magnetohydrodynamics, Ilja Honkonen (Moscone South - Poster Hall)
	8:00-12:20 ED51B-0810: Space Weather Education: Learning to Forecast at the Community Coordinated Modeling Center, Alexandra Wold (Moscone South - Poster Hall)